## AMENDMENT TO THE CLAIMS

 (Currently Amended) A quantitative method for measuring eardiac tissue movement ventricular dysynchrony of a heart comprising:

providing an ultrasound imaging system;

forming a B-mode reference image of moving cardiac tissue including a septal wall and a lateral wall of a heart with the ultrasound imaging system;

forming using the reference image to form a first gate defining a first region of interest of the cardiac tissue including a heart the septal wall, the first gate having at least two being associated with a first pulsed wave spectral Doppler line lines in a single image frame to define the region of interest and to form a second gate defining a second region of interest of the cardic tissue including the lateral wall, the second gate being associated with a second pulsed wave spectral Doppler line;

forming performing Doppler imaging to obtain pulsed wave
spectral tissue-Doppler data of the first region of interest
and the second region of interest; and

determining—displacement of the cardiac tissue within the region of interest\_ventrical dysynchrony between the septal wall and the leteral wall using the pulsed wave spectral Doppler data.

 (Original) The method of Claim 1 further comprising forming a tissue Doppler image of the tissue, and forming the gate using the tissue Doppler image.

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3. (Currently Amended) The method of Claim 1 further comprising measuring displacement of a septal wall and lateral free wall of a-the heart as a function of time for at least a cardiac cycle.

- 4. (Previously Presented) The method of Claim 1 further comprising displaying simultaneously a measured displacement of a septal wall and lateral wall of a heart as a function of time for at least a cardiac cycle.
- (Currently Amended) The method of Claim 1 further comprising determining a velocity of tissue movement within the <u>first</u> region of interest.
- (Currently Amended) The method of Claim 5 wherein the step of forming the gate comprises forming multiple-gates on each spectral Doppler line to define the region of interest.
- 7. (Currently Amended) The method of Claim 1 wherein the step of forming a gate further comprises forming a first region that comprises a plurality of gates along a septal wall of a heart and forming a second region that comprises a plurality of gates along the lateral wall—of the heart.
- (Previously Presented) The method of Claim 6 further comprising using automatic border detection to measure tissue movement.

- (Original) The method of Claim 1 further comprising triggering image capture using an EKG.
- 10. (Original) The method of Claim 1 further comprising determining a directional value to indicate a direction of tissue displacement.
- (Original) The method of Claim 1 further comprising providing an apical image of a heart with at least a 2-chamber view.
- 12. (Original) The method of Claim 1 further comprising providing a short axis view of a heart.
- 13. (Previously Presented) The method of Claim 1 further comprising determining a strain rate of tissue within the region of interest.
- 14. (Previously Presented) The method of Claim 6 further comprising averaging the multiple-gate to detect global displacement of a septal wall of a heart and global displacement of a left free wall of the heart.
- 15. (Currently Amended) The method of Claim 1 further comprising time integrating the pulsed wave spectral tissue—Doppler data to determine displacement of tissue within the region of interest.

- 16. (Currently Amended) The method of Claim 1 further comprising measuring dysynchronous ventricular movement of the  $\underline{\text{left}}$  ventricle of the heart.
- 17. (Currently Amended) The method of Claim 16 further comprising displaying a B-mode image and simultaneously displaying displacement of an interventricular septal wall and a left free wall of a heart as a function of time for at least a cardiac cycle to visualize display dysynchronous ventricular movement of the heart.
- 18. (Currently Amended) The method of claim 1 further comprising providing a reference image to guide echocardiographic imaging operations and to facilitate obtaining obtain the quantitative data representative of heart wall motion.
- 19. (Withdrawn) A quantitative method for measuring tissue movement comprising:

providing an echocardiography imaging system; forming a sequence of B-mode reference images of moving tissue;

using automatic border detection to detect tissue movement: and

determining displacement of the tissue within the region of interest.

20. (Withdrawn) The method of Claim 19 wherein the step of using border detection further comprises using a B-mode image and a

motion compensated block searching process, each block comprising a plurality of pixels of the image.

- 21. (Withdrawn) The method of Claim 20 wherein each block has a size in a range of 3 X 3 pixels to 31 X 31 pixels.
- 22. (Withdrawn) The method of Claim 20 wherein the step of using automatic border detection further comprises providing an intensity threshold sequence to determine wall tissue boundaries.
- 23. (Withdrawn) The method of Claim 20 further comprising determining an intensity value by summing an intensity of each pixel in a block.
- 24. (Withdrawn) The method of Claim 19 further comprising simultaneously measuring displacement of a septal wall and a left free wall of a heart as a function of time for at least one cardiac cycle.
- 25. (Withdrawn) The method of claim 19 further comprising determining phase angle of displacement of a septal wall and a left wall of a heart, determining relative delay movement between the septal wall and the left wall of the heart.
- 26. (Withdrawn) The method of Claim 19 wherein B-mode image capturing is EKG triggered.

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- 27. (Withdrawn) The method of Claim 19 further comprising setting at least 5 anchor points on an image of a heart to define a search area for block matching.
- 28. (Currently Amended) A method for providing measuring ventricular dysynchrony of a heart to provide operating parameters for a biventricular pacemaker comprising:

performing an echocardiographic ultrasound imaging process to provide quantitative data representative of heart wall motion, the imaging process including placement of a plurality of gates on a region of a heart wall first gate along a first pulsed wave spectral Doppler line extending through a first heart wall of the heart and placement of a second pulsed wave spectral Doppler line extending through a second wall of the heart;

measuring ventricular dysynchrony of the first heart
wall and the second heart wall using the quantitative data;
and

selecting lead delay settings for a biventricular pacemaker using the  $\frac{1}{2}$  quantitative data  $\frac{1}{2}$  measured ventricular dysynchrony.

29. (Currently Amended) The method of Claim 28 further comprising performing a Doppler imaging process includes forming a plurality of gates along each pulsed wave spectral Doppler line in a single image frame for measuring a lateral wall and a septal wall of a heart.

- 30. (Previously Presented) The method of Claim 28 further comprising forming pulsed wave spectral tissue Doppler data of the lateral wall and the septal wall.
- 31. (Currently Amended) The method of Claim 28 further comprising obtaining an echocardiographic image with an EKG trigger.
- 32. (Currently Amended) The method of Claim 28 <u>further comprising</u> forming a plurality of gates using a plurality of spectral Doppler lines on single image frame of the heart.
- 33. (Currently Amended) The method of Claim 28 further comprising determining phase angle of displacement of an interventricular septal wall and a left free wall of a heart, and determining relative delay movement between the two walls.
- 34. (Previously Presented) The method of Claim 28 further comprising performing a phase analysis of heart wall motion using automatic border tracking.
- 35. (Withdrawn) A system for diagnostic imaging of moving tissue comprising:

an ultrasound image display; and
a processing system, including a processing sequence stored
on a computer readable medium, the processing sequence
utilizing pulsed wave spectral Doppler data of moving tissue

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within gates of an image frame that determine a displacement of tissue.

- 36. (Withdrawn) The system of Claim 35 further comprising a programming processor connected to the processing system that programs a pacemaker.
- (Withdrawn) The system of Claim 35 further comprising a Doppler processor.
- 38. (Withdrawn) The system of Claim 35 wherein the processing sequence further comprises spectral lines defining gates within an image frame.
- 39. (Withdrawn) The system of Claim 35 further comprising an external ultrasound probe.
- 40. (Withdrawn) The system of Claim 35 further comprising an ultrasound probe insertable within a body lumen.

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